

Fuel Focus

Understanding Gasoline Markets in Canada and Economic Drivers Influencing Prices

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National Overview

National Retail Gasoline Prices Decreased 2 Cents per Litre from Last Week

The Canadian retail gasoline price declined for the fourth straight week, by 2 cents to \$1.24 per litre—an eight-month low. This represents a decrease of almost 9 cents per litre from last year at the same period.

Pump prices were driven down by lower wholesale gasoline prices across North America, which in turn weakened with lower crude oil prices. In addition, the decline in U.S. crude oil and gasoline inventories continue to put downward pressure on prices.

Diesel fuel prices declined by nearly 1 cent to \$1.27 per litre, up 1 cent from the same period last year. Furnace oil prices declined by 2 cents per litre from last week, ending at \$1.19 per litre, an increase of 3 cents from a year ago.

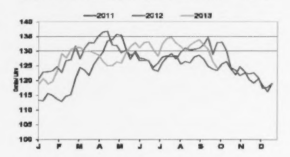
Recent Developments

- Canadian Crude by Rail to the West Coast: The West Coast, including California and the Pacific Northwest, offers new opportunities for Canadian producers moving crude by rail where pipeline capacity is tight or non-existent. In the last two years, rail imports into the United States PADD V (West Coast, Alaska and Hawaii) have been rising. PADD V has another 19.6 percent or 579,500 bbls a day of coking capacity, including 496,000 bbls per day in California, which has limited pipeline capacity from Canada. (Source: The Daily Oil Bulletin)
- Domestic Crude Oil Production: Canadian production of crude oil and equivalent hydrocarbons increased by 5% to 15.6 million cubic meters in June 2013 compared to the same period last year. Exports increased less than 1% to 11 million cubic meters. About 72% of Canada's total domestic production went to the export market compared to 76% a year earlier. Imports decreased 2% to 3 million cubic meters. (Statistics Canada, The Daily, http://www.statean.gc.ca/daily-quotidien/130920/dq130920b-eng.htm)
- Canadian Oil Discovery: Norway's Statoil ASA, in a venture with Husky Energy Inc., has made its biggest oil discovery outside Norway estimated between 300 million and 600 million barrels of recoverable oil about 500 kilometres off the coast of Newfoundland and Labrador. While the latest Statoil find is a significant discovery for offshore Canada, it pales in comparison with output from the country's oil sands in Alberta, where production is forecast to hit 5.2 million barrels a day by 2030. (Source: Reuters, September 26, 2013)

Figure 1: Crude Oil and Regular Gasoline Price Comparison (National Average)



Figure 2: Weekly Regular Gasoline Prices



Changes in Fuel Prices

	Week of:	Change from:		
¢/L	2013-10-01	Previous Week	Last Year	
Gasoline	124.3	-2.0	-8.5	
Diesel	126.7	-0.5	+1.2	
Furnace Oil	119.4	-2.1	+3.4	

Source: NRCan

Natural Gas Prices for Vehicles

2013-10-01	¢/kilogram	¢/L gasoline equivalent	¢/L diesel equivalent 81.7 78.7	
Vancouver	119.4	78.8		
Edmonton	115.1	75.9		
Toronto 110.6		73.0	75.6	

Source: ¢/kg Kent Marketing Services Limited

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Retail Gasoline Overview

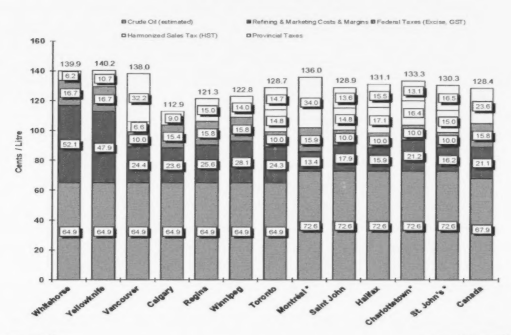
For the period ending October 1, 2013, the **four-week average** regular gasoline pump price in selected cities across Canada was \$1.28 per litre. Compared to the same period in 2012, the average Canadian pump price is 4 cents per litre lower.

The **four-week average** crude component was 68 cents per litre, a dip of 2 cents compared to two weeks ago. However, the crude oil price component of gasoline has increased by nearly 6 cents per litre over this same period in 2012.

Retail gasoline prices in most Western centres declined, on average, by 3 cents per litre when compared to the previous report, ranging from \$1.13 to \$1.38 per litre. Prices in Eastern cities decreased on average by 5 cents per litre, and ranged from \$1.29 to \$1.36 cents per litre.

At the national level, industry margins have decreased by 1 cent per litre since the last report. Refining margins are lower by 9 cents per litre compared to last year at this time, which more than offsets the higher crude oil prices and moderates the rise in retail pump prices.

Figure 3: Regular Gasoline Pump Prices in Selected Cities Four-Week Average (September 10 to October 1, 2013)



Source: NRCan *Regulated Markets

Wholesale Petroleum Product Prices

Natural Resources Canada's Fuel Focus website posts weekly wholesale petroleum product prices at: http://www2.nrcan.gc.ca/eneene/sources/pripri/wholesale bycity e.cfm.

Wholesale (rack) prices are available for 21 Canadian centres for regular, mid-grade and premium gasoline as well as diesel and furnace oil.

The prices are the daily prices (posted weekly) as reported by the refiners at the terminals for each of the selected centres and do not include taxes. For the daily wholesale prices, only those of the last 60 days are posted. The weekly prices are five-day averages and the monthly prices are averages of the daily prices for the month. Prices are for specific urban centres and do not represent provincial averages.





Wholesale Gasoline Prices

For the week **ending September 26, 2013,** wholesale gasoline prices decreased in most of the selected Canadian and American centres compared to the previous week.

Overall, wholesale prices fluctuated between a decrease of 3 cents per litre to an increase of 2 cents per litre. Prices ended the period in the 74 to 81 cent-per-litre range.

Wholesale gasoline prices in the Eastern centres for both Canada and the U.S. ranged from an increase of 2 cents per litre to a decrease of 3 cents per litre, ending the period in the 75 to 79 cent-per-litre range.

In the Western centres, price changes ranged from a decrease of less than 1 cent per litre to a decrease of nearly 3 cents per litre, closing at 74 to 81 cents per litre.

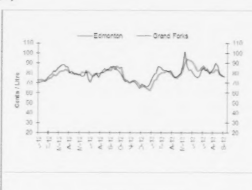
Figure 4: Wholesale Gasoline Prices

Rack Terminal Prices for Selected Canadian and American Cities Ending September 26, 2013

(CAN ¢/L)











Gasoline Refining and Marketing Margins

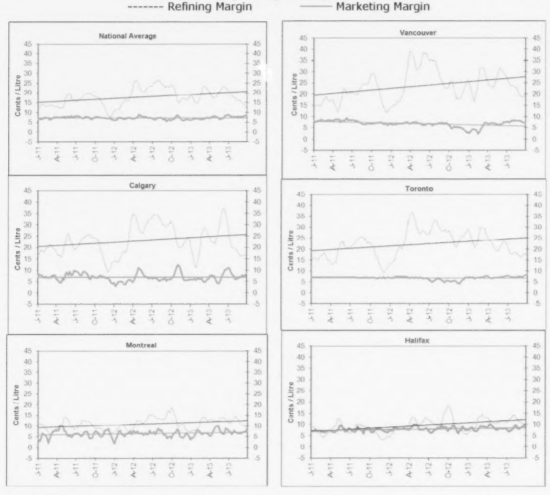
Four-week rolling averages are used for gasoline refining and marketing margins.

Refining margins have been moving downward, reaching 12 cents per litre for the week ending October 1, 2013. This represents a 12 cent-per-litre drop from last year at the same time. These margins have trended lower, reflecting the decrease in wholesale gasoline prices, while average Canadian crude oil prices have not fallen as quickly causing refining margins to contract.

Nationally, marketing margins continue to hover around 9 cents per litre. Marketing margins continue to fluctuate in specific centres as these movements are influenced by local market conditions.

Some individual centres, however, show more fluctuations depending on the region, volume sold and availability of other product offerings such as convenience stores and car washes.

Figure 5: Gasoline Refining and Marketing Margins Four-Week Rolling Average Ending October 1, 2013



Source: NRCan



Crude Oil Overview

Drop in Global Crude Oil Prices

For the week ending September 27, 2013, prices for the three marker crudes averaged between \$617/m³ and \$703/m³ (US\$95 to US\$109 per barrel). All crude prices trended downward since the last report two weeks ago. WIT and Edmonton Par closed the week at levels experienced in June 2013.

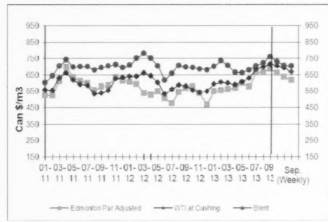
This is a decrease for WTI and Edmonton Par of $\$24/m^3$ and $\$20/m^3$ (US\$3 and US\$4 per barrel), respectively. Brent declined marginally by $\$4/m^3$ (US\$1 per barrel) compared to the previous week.

Increased U.S. crude oil inventories contributed to lower WIT crude oil prices. However, Brent crude oil

prices have been affected by certain risk factors, the so-called oil premium, which causes market uncertainty as negotiations between the international community and Syria continue and the Egyptian conflict remains volatile.

Partially offsetting the risk premium on oil prices is the Organization of Petroleum Exporting Countries' (OPEC) high oil spare capacity. Some analysts estimate that OPEC's spare oil capacity, an indicator of long-term crude oil prices, is nearing August 2008 levels when prices peaked above \$140 per barrel. OPEC's target for oil production remains at 30 million barrels per day.

Figure 6: Crude Oil Price Comparisons



Changes in Crude Oil Prices

Crude Oil Types	Week Ending: 2013-09-27		Change From:			
			Previous Week		Last Year	
	\$Can/ m ³	\$US/ bbl	\$Can/ m ³	\$US/ bbl	\$Can/ m ³	\$US/ bbl
Edmonton Par	617.37	95.31	-20.07	-3.19	+65.07	+5.82
WTI	667.59	103.06	-24.49	-3.88	+102.66	+11.53
Brent	703.46	108.59	-4.33	-0.78	+12.70	-3.32

Source: NRCan

Petroleum Refining

Petroleum molecules come in a wide variety of sizes and shapes. The methane in natural gas is the simplest and smallest. By comparison, the molecules in lubricants, heavy fuel oil and asphalt are large and complex. These molecules are sorted, split apart, reassembled and blended at refineries and petrochemical plants. There, they become part of a multitude of products, from gasoline to synthetic rubber. This is accomplished by physical separation and chemical reactions.

As a raw product, crude oil is of limited use. Refineries must separate and process the mix of hydrocarbons that make up crude oil before they can be transformed into hundreds of useful products such as gasoline, diesel and jet fuel. The synthetic crude oil from Canada's oil sands is partially processed hydrocarbon blends suitable for processing in crude refinery units.

About three-quarters of the volume of crude oil processed at Canadian refineries are converted into transportation fuels. There are both technological and economic challenges in reformulating fuels to meet ever-more-stringent environmental requirements. So far, there do not appear to be any perfect solutions. For example, ethanol reduces hydrocarbon and carbon monoxide emissions, but it has lower energy content per litre, and may increase emissions of nitrogen oxides and other substances.

Source: The Canadian Centre for Energy Information, Our Petroleum Challenge, pp. 97-100, and NRCan.